

REPORT OF ANALYSIS

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : IEYMS**Received By :** ERG**Bottle No :** 20-3385

NEW ROCHELLE, NY

Collection Point : DOGHOUSE MH**Collected By :** CHAZEN**ID of Source :** STORMWATER**Collection Date :** 01/31/2017 AT 9:43:00AM**Submitted On :** 01/31/2017 AT 2:47:00PM**Agency :** Chazen Engineering
21 Fox Street
Poughkeepsie, NY 10601
Attn: Linda Fitzpatrick**PWS No. :****Type Descriptor :****Source ID :** 000**pH :****Free Cl2 :****Residual Cl2 :****Sample chilled on arrival ? :** YES**Sample Type :** NP_STORMWTR**addt'l Report To :****Comment :**

Test Description	Units	Results	Qualifier	Method
Date/Time Set		01/31/2017 AT 3:24:00PM		
Fecal Coliform, Most Probable Number	per 100ml	1300		SM20 9221E
Coliform, Most Probable Number	per 100ml	2400		SM20 9221B

E = Estimated Count

Approved By Jian Cai**QA Officer****Date Approved :** 02/03/2017Environmental Laboratories
NYS ELAP # 10108
(914) 231-1620

EMAIL Original 2/3/2017

Page 1 of 1

These analytical results relate only to the sample identified in this report.

REPORT OF ANALYSIS

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10 Dana Road Valhalla, New York 10595

Sample Location : IEYMS**Received By :** ERG**Bottle No :** 21-3204

NEW ROCHELLE, NY

Collection Point : DMH 5**Collected By :** CHAZEN**ID of Source :** STORMWATER**Collection Date :** 01/31/2017 AT 9:55:00AM**Submitted On :** 01/31/2017 AT 2:47:00PM**Agency :** Chazen Engineering
21 Fox Street
Poughkeepsie, NY 10601
Attn: Linda Fitzpatrick**PWS No. :****Type Descriptor :****Source ID :** 000**pH :****Free Cl2 :****Residual Cl2 :****Sample chilled on arrival ? :** YES**Sample Type :** NP_STORMWTR**addt'l Report To :****Comment :**

Test Description	Units	Results	Qualifier	Method
Date/Time Set		01/31/2017 AT 3:24:00PM		
Fecal Coliform, Most Probable Number	per 100ml	460		SM20 9221E
Coliform, Most Probable Number	per 100ml	630		SM20 9221B

E = Estimated Count

Approved By Jian Cai**QA Officer****Date Approved :** 02/06/2017Environmental Laboratories
NYS ELAP # 10108
(914) 231-1620

EMAIL Original 2/6/2017

Page 1 of 1

These analytical results relate only to the sample identified in this report.